1. Record Nr. UNINA9910637794803321 Autore Schmool David S **Titolo** Recent Advances in Nanomagnetism Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Pubbl/distr/stampa **ISBN** 3-0365-5774-1 Descrizione fisica 1 electronic resource (104 p.) Soggetti Information technology industries Computer science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The Special Issue on Recent Advances in Nanomagnetism is a Sommario/riassunto compilation of articles, addressing various aspects of magnetic properties and behaviour in low dimensional magnetic materials. One contribution addresses the novel magnetic properties in a nanohybrid of iron oxide and carbide nanoparticles grown in diamond. Magnetic textures, such as skyrmion structures, form an important area of research in nanomagnetism, this forms the topic of another contribution. Several aspects of magnetisation dynamics are addressed in other contributions and relate to the developments of microresonators and microantennas applied to the study of magnetic nanostructures; the ferromagnetic resonance behaviour in nanodot systems are also considered. Materials development forms an important area of study in nanomagnetism, and, as such, the preparation conditions, such as annealing under an applied field, can have important effects on the magnetic properties of thin films and low dimensional structures. Such considerations form the study of one of the contributions. Perpendicular magnetic anisotropy has a number of

of two further contributions.

important applications in magnetic storage materials; this is the subject